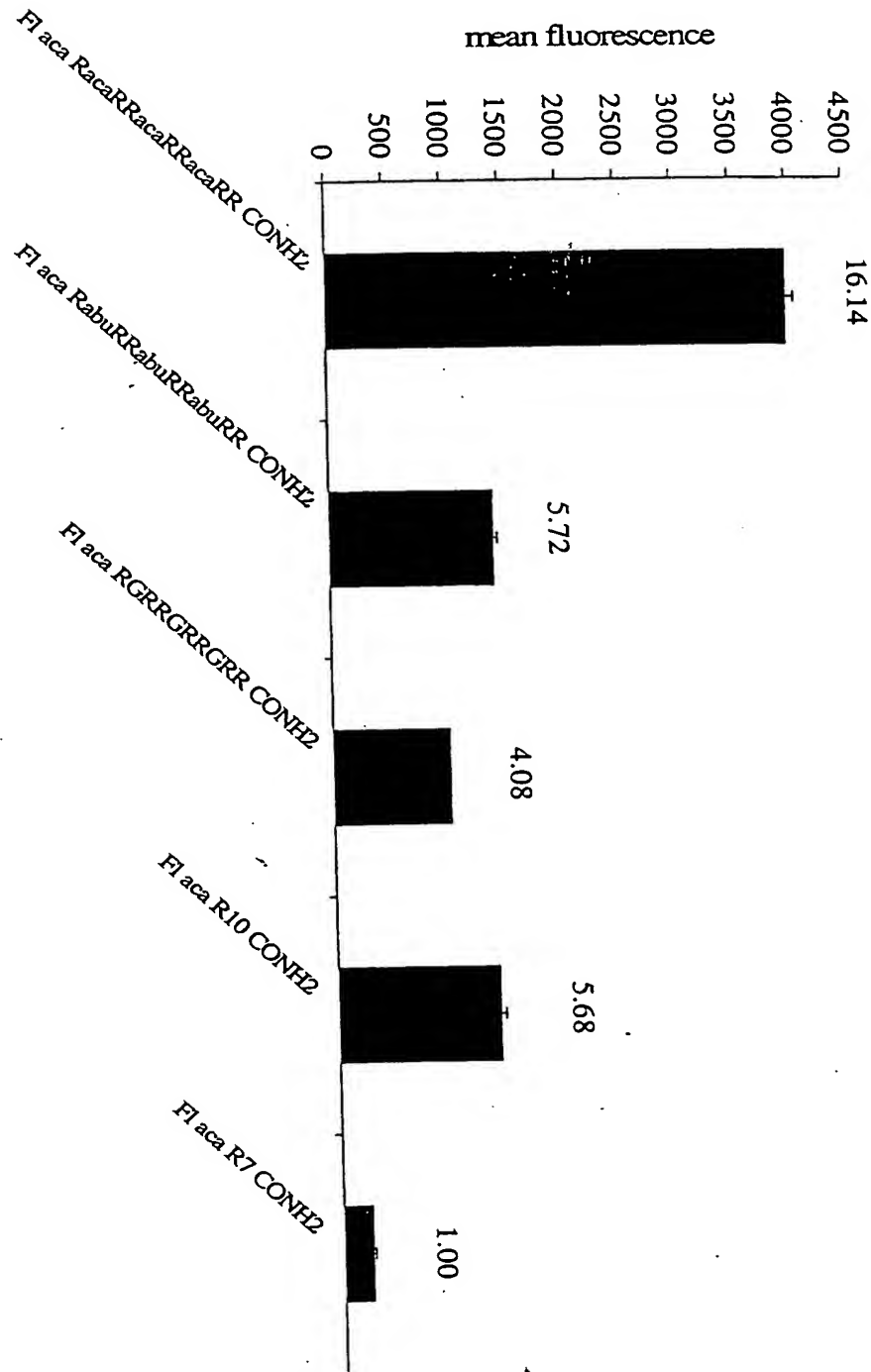
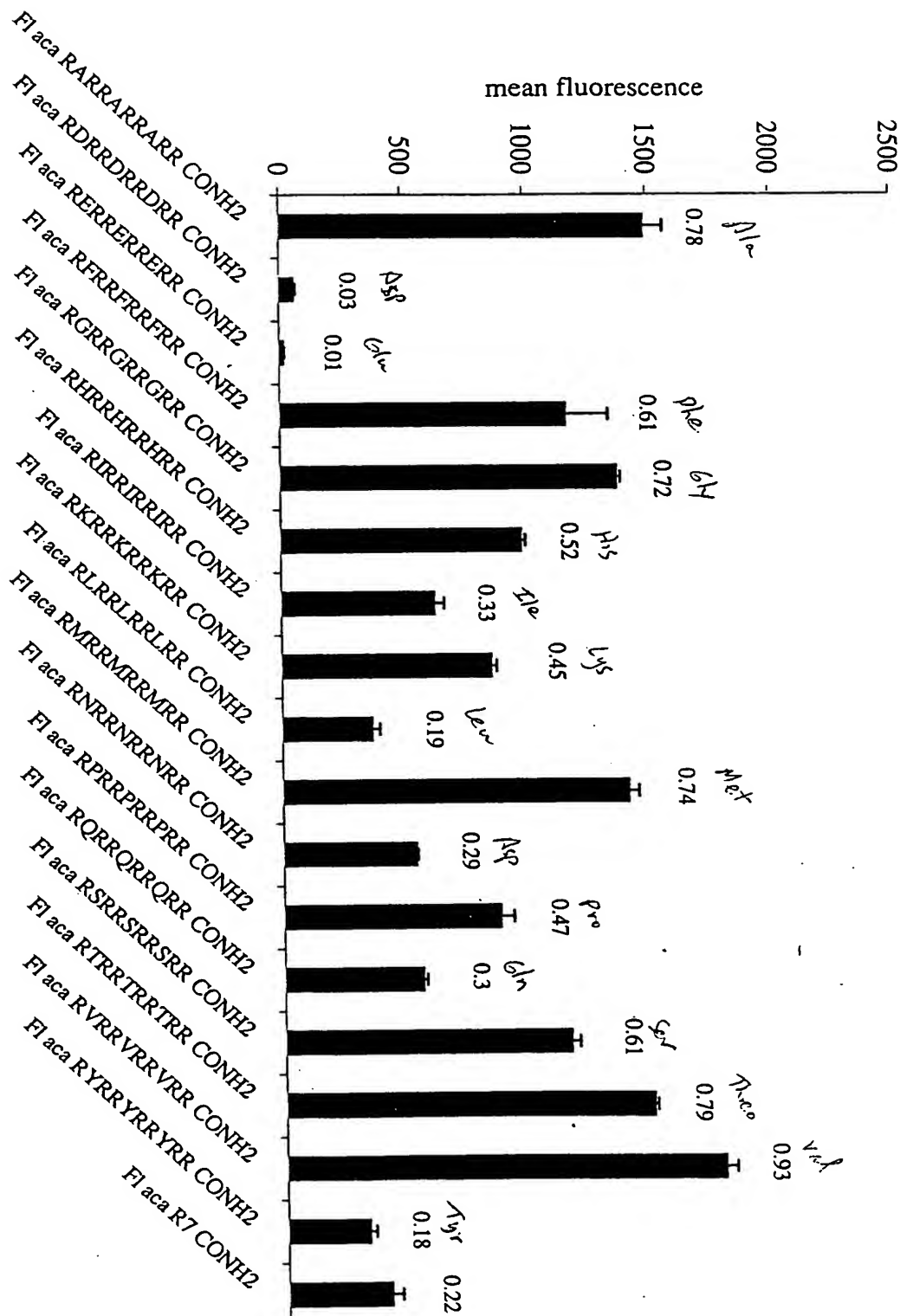


Figure 1



204120 44282001

Figure 2



(RxR)<sub>3</sub>R Series  
natural amino acids (25 μM)

204130 44284001

Figure 3

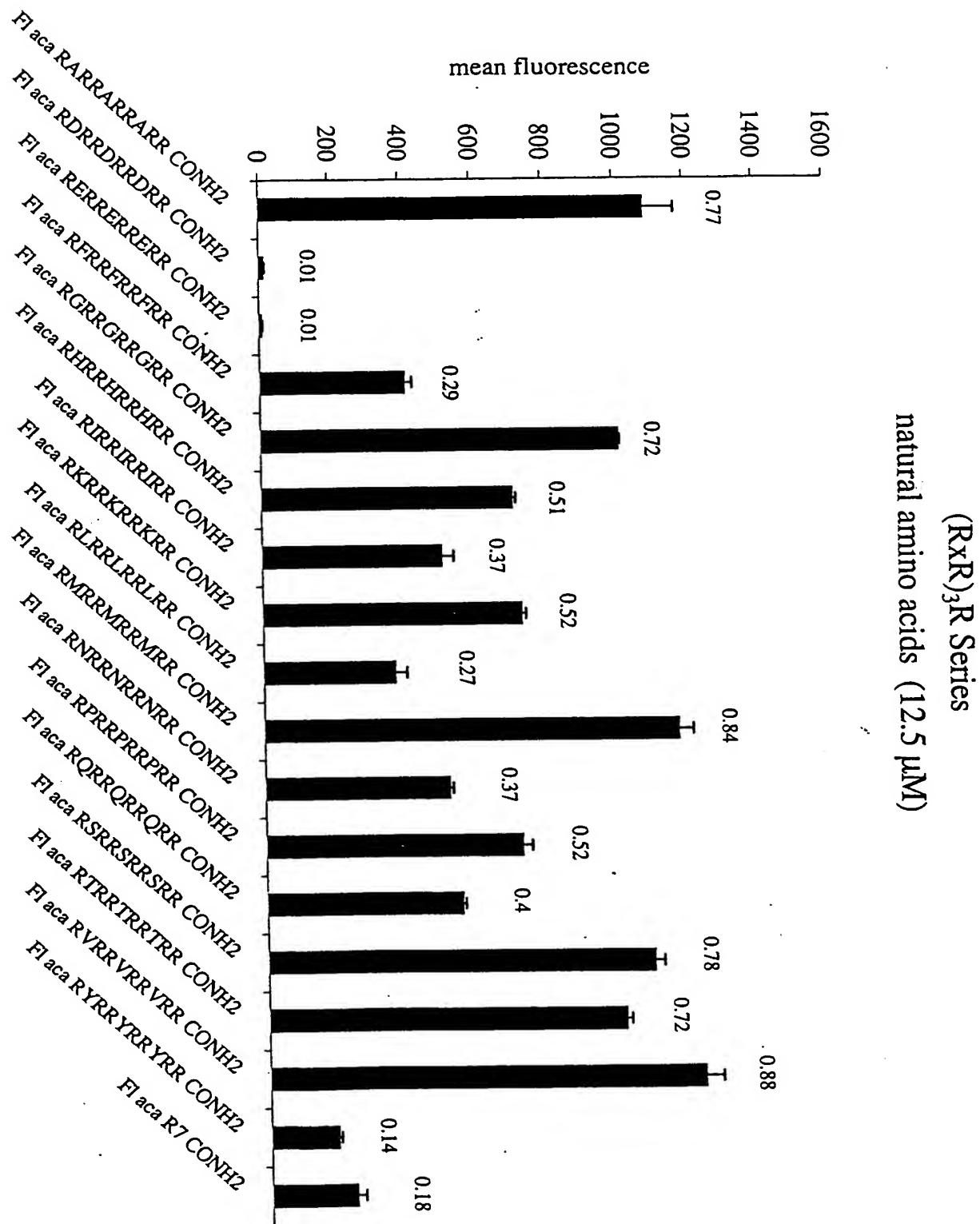


Figure 4

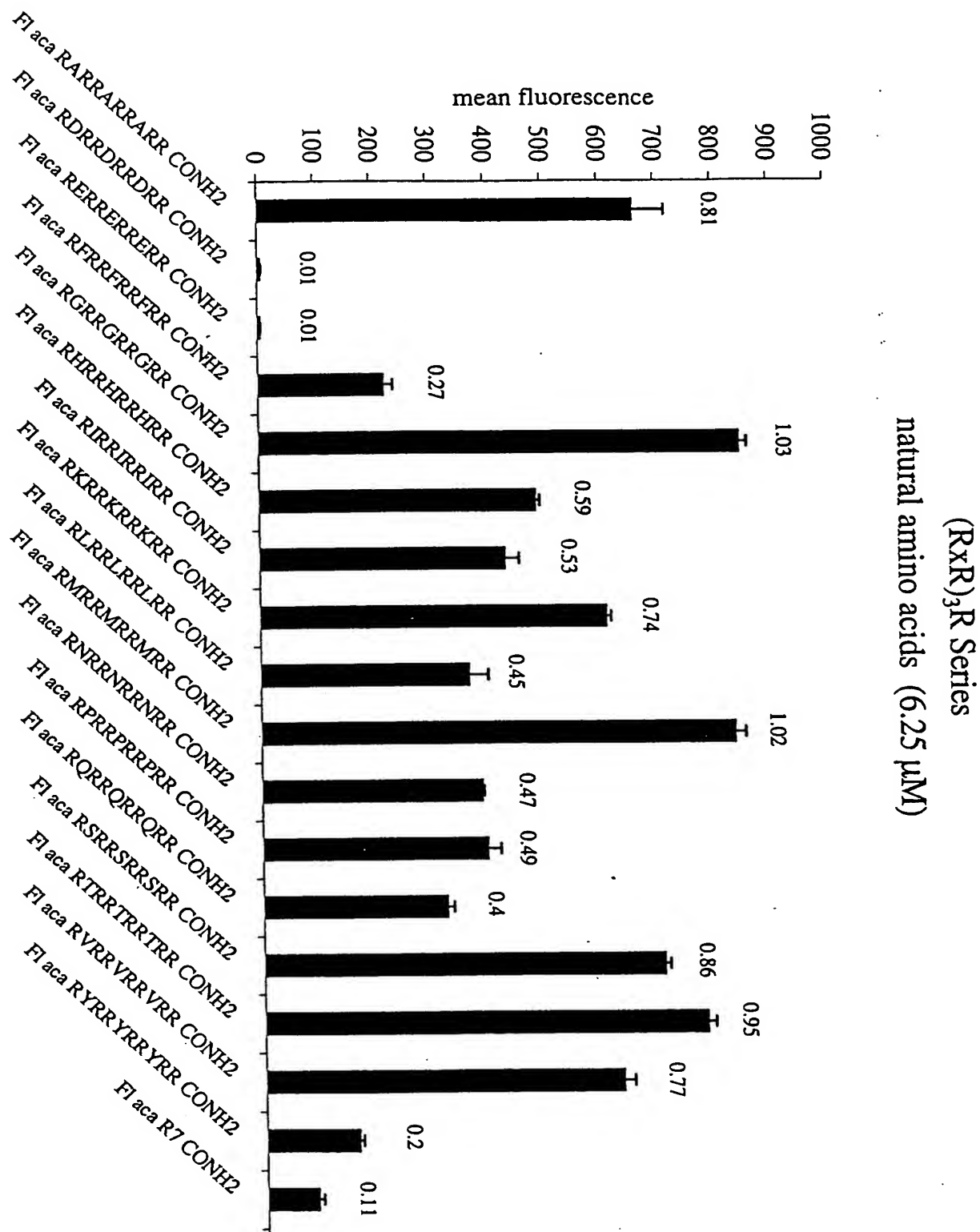
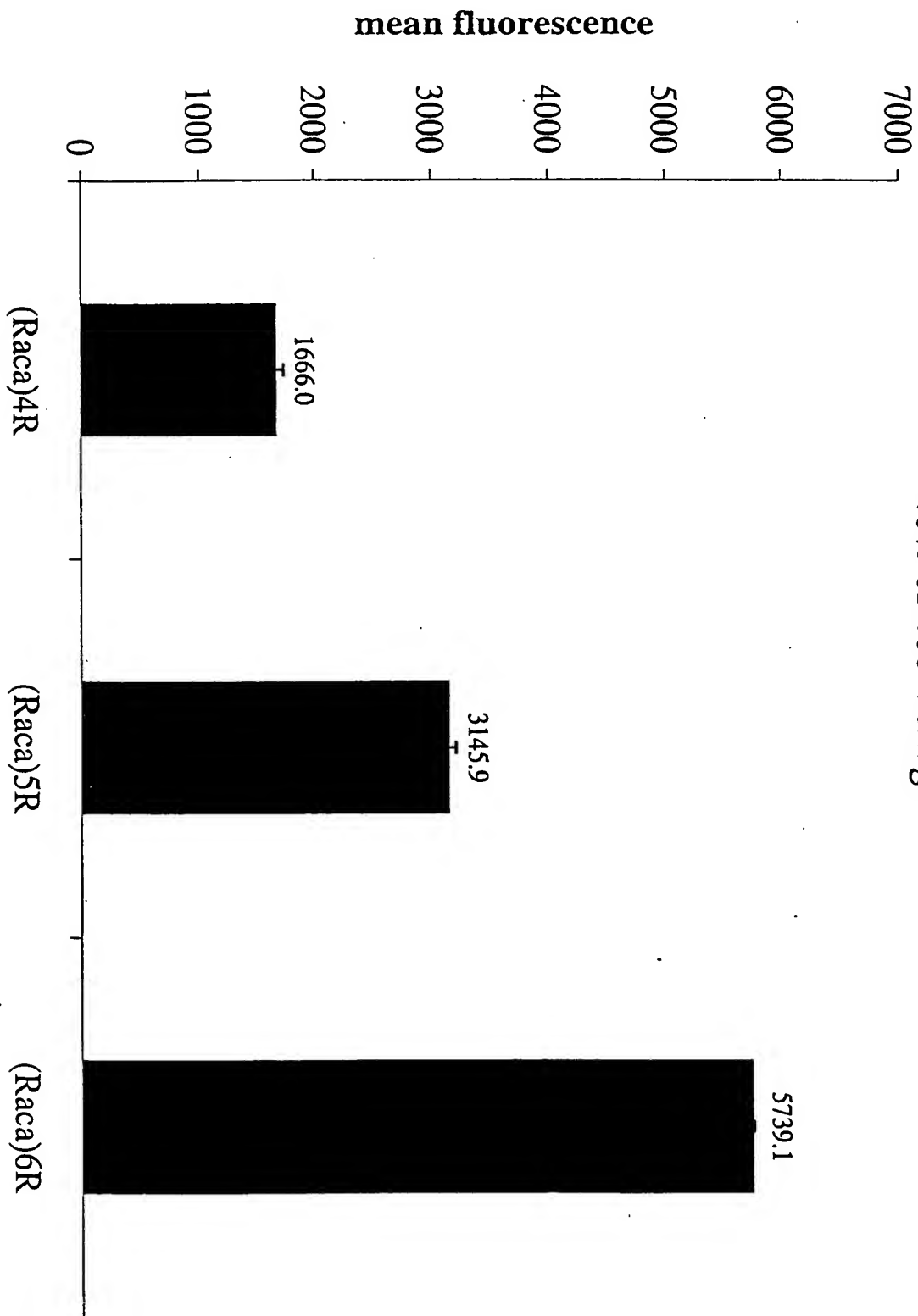


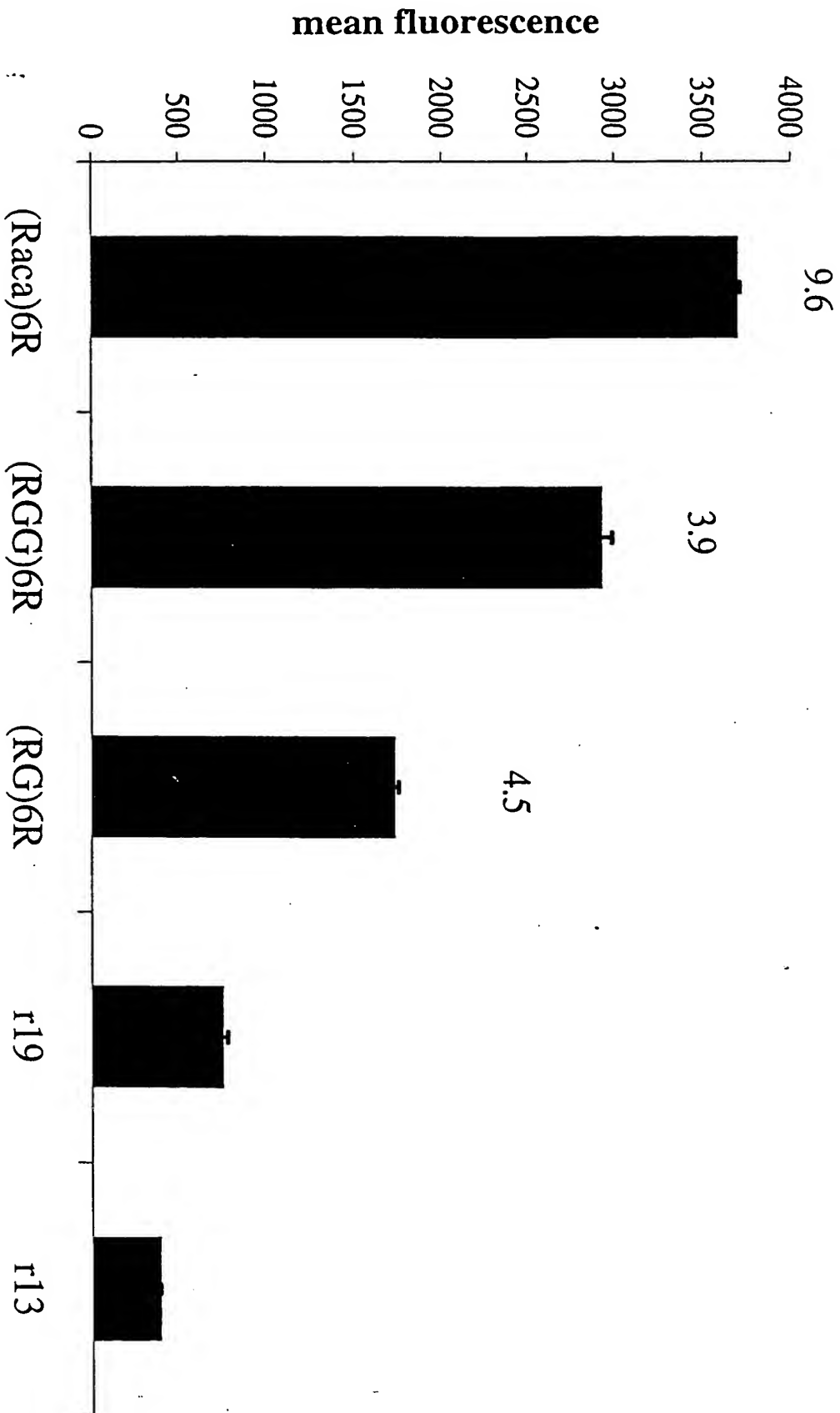
Figure 5



(Raca)XR Series  
50  $\mu$ M -- 3 min.  
40% of 460 Voltage

204120 41284001

Figure 6



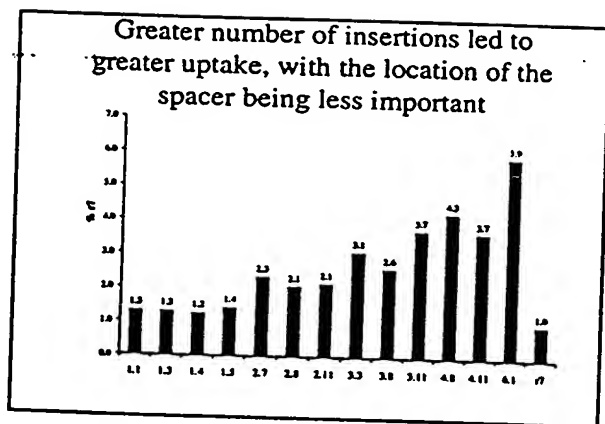
(Rx)<sub>6</sub>R Analogs vs. Homopolymers of Arginine  
25 μM

20112014282001

**Figure 7**

[illegible]

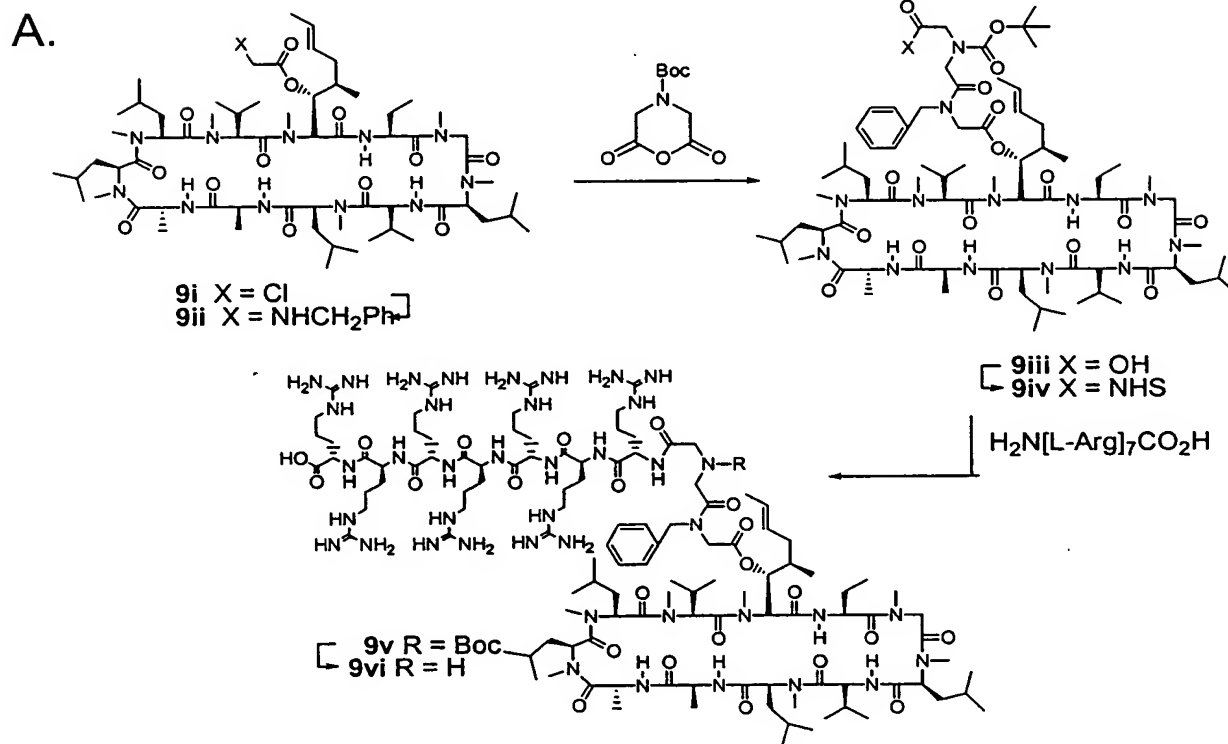
Figure 8



1007847.021402



Figure 9



B.

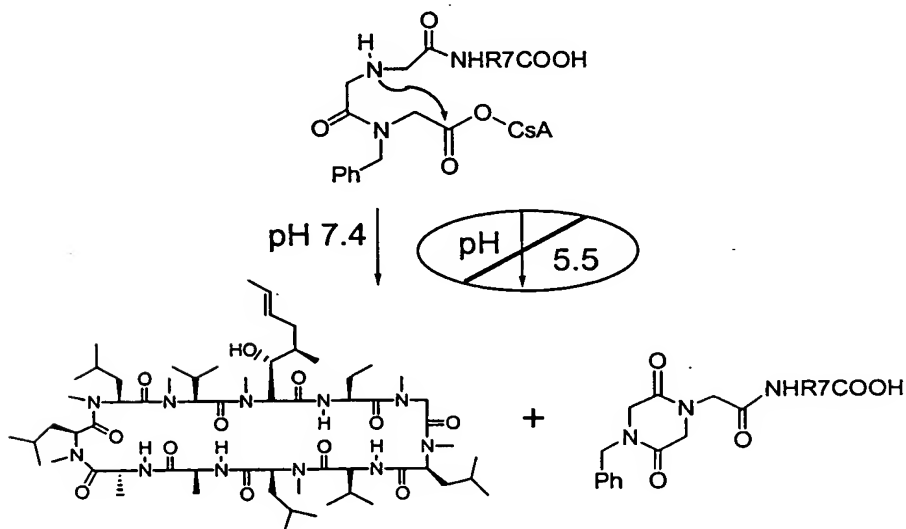


Figure 10

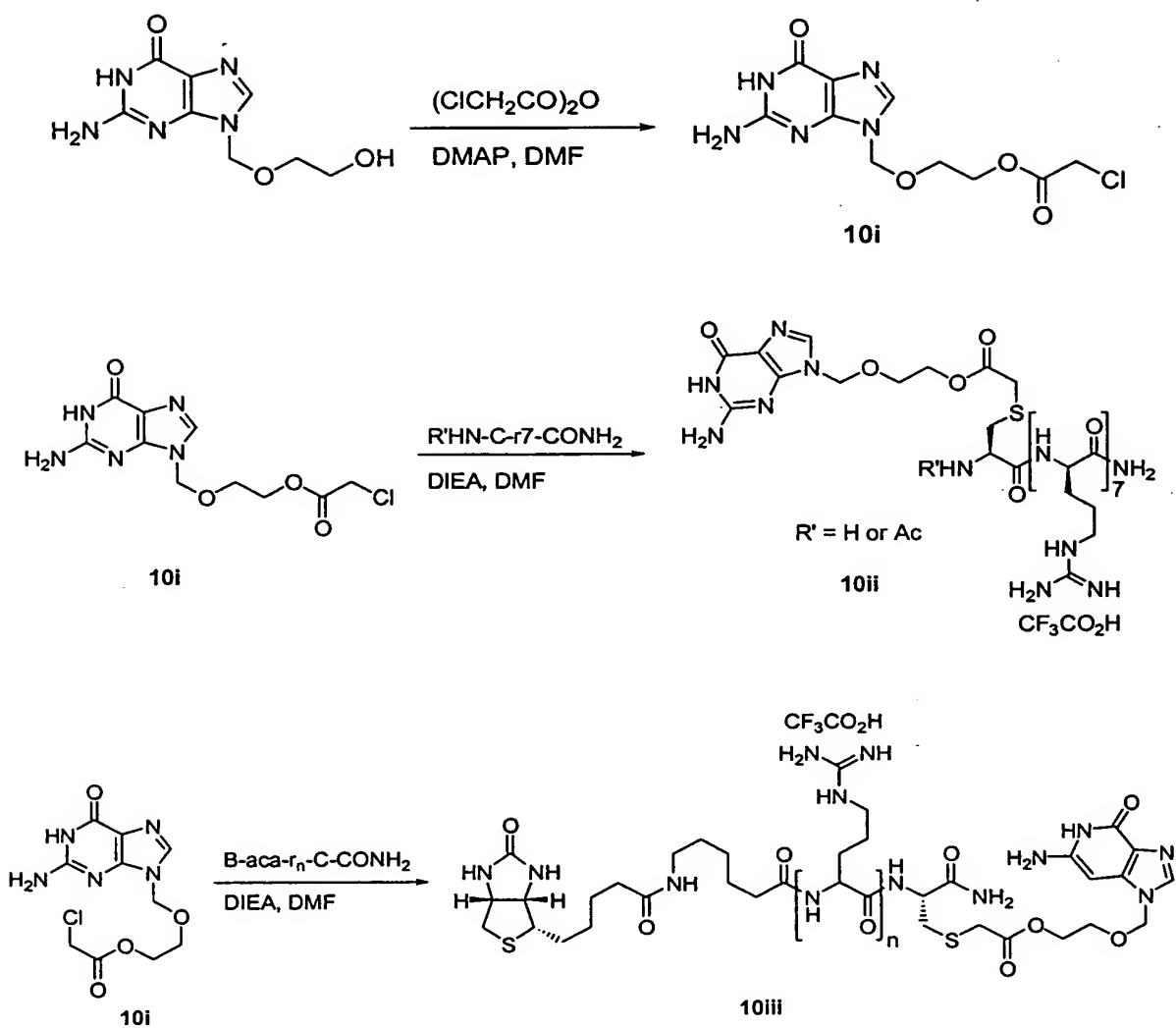
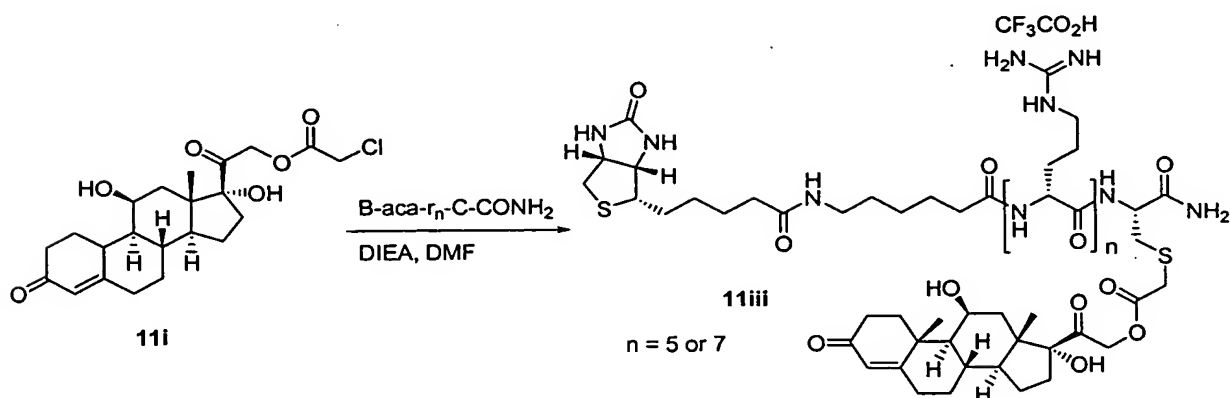
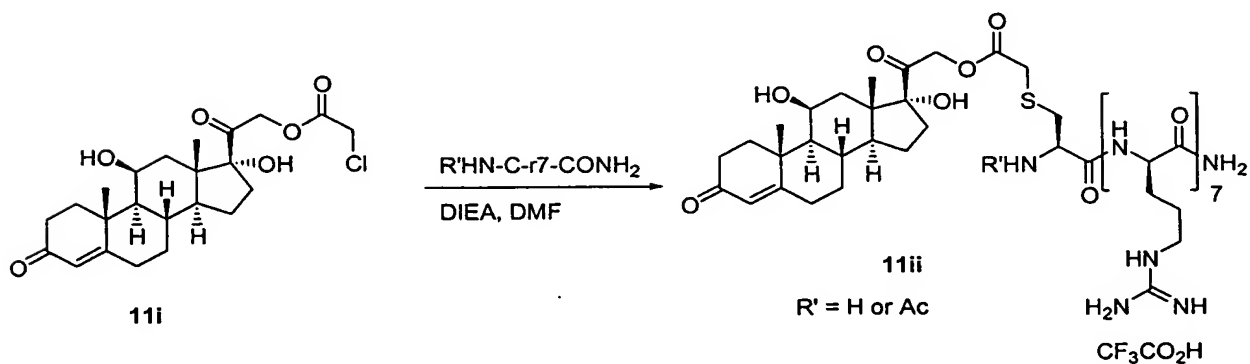
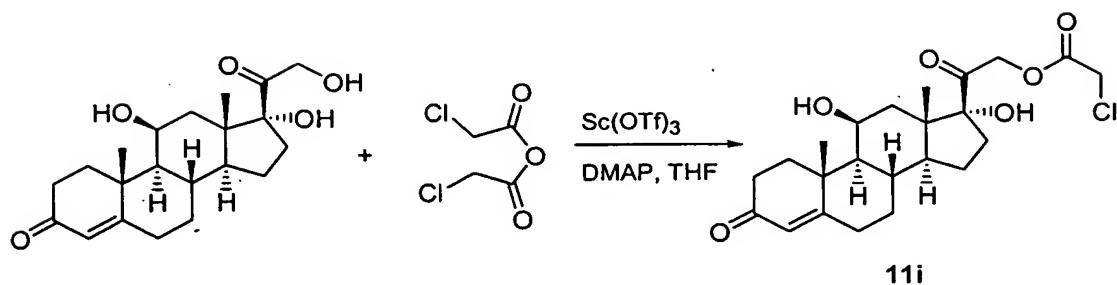


Figure 11



10078247-021402

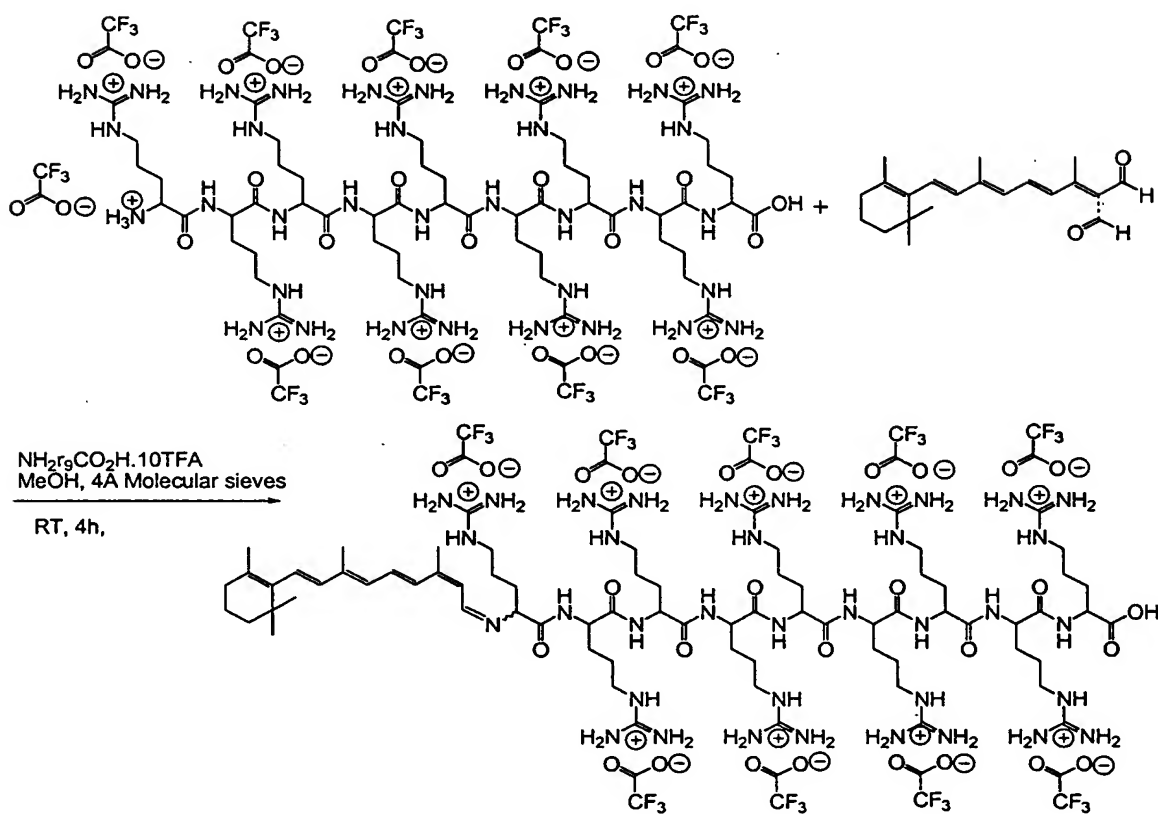
Chemical reaction scheme showing the conversion of compound 12a to compound 12i. The reaction is labeled 'a'.

12i  $\xrightarrow{a}$

12ii

a) peptide, DIEA, DMF, rt  
R = H 48%  
R = Ac 87%

Figure 13



Pub. No. 021,402

Figure 14

